

## Claims

1. **(amended)** A system methodology and procedure that extracts root products and transforms that to a generic product, containing:
  - Means for building taxonomy for manufacturing sectors;
  - means for generating taxonomy of sector products based on Pareto's Distribution Law;
  - means for extracting root products in a manufacturing sector
  - means for developing generic specifications for root products;
  - means for compiling products marketing information including product demand.
2. **(amended)** The system of claim 1, wherein said taxonomy for manufacturing sector, allows products to be systematically grouped in accordance with their manufacturing process.
3. **(amended)** The system of claim 2, wherein said group of products are further detailed to identify sub-group products comprising an application of Pareto's Distribution Law.
4. **(amended)** The system of claim 3, wherein said subgroup of products are repeatedly detailed until root products are identified, comprising an application of Pareto's Distribution Law..
5. **(amended)** The system of claim 1, wherein said generic specification consists of compiling specifications for root products , including information on producers and suppliers of root products.
6. **(amended)** The system of claim 1, wherein said market demand for sector products is evaluated, by applying Pareto's distribution Law.
7. **(amended)** The system of claim 6, 4, wherein a procedure determines market share of root products.
8. **(amended)** A procedure , wherein all relevant specifications of sector products are stored.
9. **(amended)** A procedure that compares and selects products with a similar specifications .
10. **(amended)** A procedure that common specification of root products are homogenized to produce a generic specification
11. **(amended)** A procedure, that updates all-specifications, including generic specifications. .

12. **(amended)** A procedure that collects, stores and updates sector products and root products pricing data daily.
13. **(amended)** The system of claim 5 wherein said information includes products and root products product manufacturing date.
14. **(amended)** A procedure for attaching a updated generic specification to sector product pricing.
15. **(amended)** System of claim 14, wherein the root product with the attached generic specification comprises a generic product.

## Claims ( worksheet) *amended*

1. A system, ~~a computer program~~, methodology and procedure that extracts root products and transforms that to a generic product, containing ~~The methodology contains:~~
  - Means for building taxonomy for manufacturing ~~stages~~ sectors ~~at all levels~~;
  - means for ~~identifying the manufacturing stages by~~ generating taxonomy of sector products ~~processes~~ based on Pareto's Distribution Law ~~the value-added~~;
  - means for ~~identifying~~ extracting root products in a manufacturing sector
  - means for developing generic specifications for root products;
  - means for ~~analyzing these~~ compiling products ~~comprising respective~~ marketing information including product demand ~~selection criteria for commodity-like classification.~~
2. The system of claim 1, wherein ~~the construction of tree-like products, in a~~ said taxonomy for manufacturing sector, ~~comprising an application of Pareto's Distribution Law, is devised wherein a~~ the ~~branches of tree trunk~~ allows products to be ~~are~~ systematically grouped according with their manufacturing process.
3. The system of claim 2, wherein each said group of products is further detailed to identify sub-group products ~~every branch is analyzed based on value-added for manufacturing process discovery of next branch~~ comprising an application of Pareto's Distribution Law, ~~are identified. This process repeats itself until all branches are discovered.~~
4. The system of claim 3, wherein said sub subgroups of products ~~comprising a the means of extracting root are products of branches at all stages~~ repeatedly detailed until root products are identified, comprising an application of Pareto's Distribution Law.
5. The system of claim 1 3, wherein said generic specification ~~a procedure, a computer program~~ for consists of compiling specifications for ~~branch and root products , is devised, including The system further comprising of compiling~~ information on producers and suppliers of root products. ~~of products~~
6. The system of claim 1, wherein said market demand ~~for determining the relative strength of for~~ sector products is evaluated ~~at all branch levels, by applying Pareto's distribution Law, is evaluated measured.~~
7. The system of claim 6, 4, wherein a procedure ~~comprising an application of Pareto's Distribution Law ( 80/20 ) identifies determines~~ market share of ~~the key root products. for key branches~~

8. ~~The system of claim 7, wherein A procedure , a computer program stores wherein all relevant specifications of key root and branch sector products are stored.~~
9. ~~The system of claim 8, wherein A procedure, a computer program that compares and selects the branch and root products with a similar to common specifications .~~
10. ~~The system of claim 9, wherein the A procedure that common specification of key root products are homogenized to produce a generic specification~~
11. ~~The system of claim 8 7, wherein A procedure, a computer program updates the all that updates stored and all specifications, including generic specifications. ,. The system further comprising an update for generic specifications for of root and branch products.~~
12. ~~The system of claim 7, wherein A procedure that collects, stores and updates branches sector products and root products pricing data daily in real time.~~
13. ~~The system of claim 5 7, comprises an application of Pareto's Distribution Law for selecting key root products critical properties. Such properties contain wherein said information includes about the shelf life of products and root products and branches ranging from product maturity to product manufacturing date. obsolescence.~~
14. ~~A system, a computer program, methodology and procedure for attaching a continuously updated generic specification to a key root sector product pricing in manufacturing..~~
15. ~~System of claim 14, wherein the key-root product with the attached generic specification comprises a generic product.~~